

subdivisions of) the same database. A permanent record of the blocks (records or other subdivisions) which have been accessed may be retained in non-volatile memory 314 so that the user can be prevented from copying an excessive amount or selected database properties or segments over a period determined by the database owner.

It may also be desirable to enable the user to program parameters stored in non-volatile memory 314 which limits the user's own use of database information stored on medium 100. The routine shown in FIGS. 4(A)-4(B) can provide a user interface with decoder/biller block 300 which permits a user to optionally store, in a user-accessible file within memory 314, information representing ceilings on database usage or cost of usage over a period of time (e.g., a maximum monthly duration or cost for database usage, limitations on the type of information which can be decrypted, etc.). Decoder/biller block 300 keeps a running total of the parameter(s) the user has specified, and ceases decrypting database information if the total exceeds the user-specified parameter value. This feature permits the user to budget his database use, and is especially valuable in a business environment — since it permits an organization to directly limit the cost of database access by employees to an amount selected by the organization.

Although the embodiment shown in FIG. 1 is particularly suited for installation at a customer site, some applications might necessitate that decoder/biller block 300 and storage medium 100 be operated remotely to the customer site and communicate information to the customer via a communications link (e.g., a standard telephone line). In this "direct connect decryption" mode of operation, data decryption is performed at a central facility of the service company. Since only a small portion of the database is decrypted at any one time, a telephone line provides sufficient bandwidth to transmit the decrypted data at rates suitable for display by the customer's computer.

Using the "direct connect" mode, there is no need for periodic exchange of service storage modules or for pre-scheduled periodic communications with the local host computer. Billing data could be accrued in real time, and the service company could disconnect or change the service of a customer at any time. Database updating is also simplified, and current information or changing data is always at hand (since it can be automatically included in a user database search). Moreover, the user can use just about any kind of computer to access the service company central facility. Furthermore, the connect time charges for communication networks are becoming more competitive in price, making this "direct connect" mode attractive for some applications.

The chief disadvantages of this "direct connect" approach are: Database access speed is much slower than in the locally-installed embodiment discussed above (because of the shared nature of the central facility and because of the relatively low data transmission rate of standard telephone lines); communications costs are much greater; and the service company must purchase and operate an expensive multi-user computer facility.

The "direct connect" and the locally stored database features might be used together in some applications. For example, the bulk of a database can be stored on and accessed locally from a local storage medium 100. Database update file information can be stored and updated at a remote centralized facility and accessed via

a telecommunications link to provide extremely current information in addition to the "older" information provided on-site.

There are thus both advantages and disadvantages to the "direct connect" mode. This mode may be offered as an option for users who require up-to-the-minute updated databases.

Once data is decrypted and stored into the memory of host computer 200 (e.g., for searching or manipulation rather than simply for display), it is susceptible to being intercepted by a "pirate" intercept program. System 10 bills for the data which is decrypted (so that the user would run up a huge bill if he tried to copy a large portion of a database). Nevertheless, it may be desirable in some applications to restrict the manner in which a customer can use decrypted data, while at the same time not restricting manipulations (e.g., browsing) of the decrypted data.

For example, keyword searching does not require a data image of the database (rather, it is most efficiently performed using index information 102). However, other search techniques (e.g., final "zooming in" of the information being searched for) may require manipulation of a data image. It may be desirable to absolutely prevent the user from copying the decrypted data image information. However, the user should be able to manipulate data images in other ways (e.g., by browsing through full-text data and the like). It may be impossible to impose such restrictions on data stored in the user's own host computer 200 (or the user may be able to easily defeat such restrictions once imposed through skillful programming techniques).

FIG. 5 is a block diagram of an alternate embodiment of a database usage metering and protection system 500 in accordance with the present invention. The FIG. 5 embodiment includes a dedicated independent hardware unit ("browsing workstation") 501, which can either act as a "stand-alone" or be designed to interface with additional data processing components.

Browsing workstation 501 in the preferred embodiment includes a proprietary, single-board computer 502 connected to a dedicated proprietary display station 504 having a secure environment. Computer 502 includes a bus connector 506, a host interface 508, a CPU 510, a volatile, protected memory 512, a non-volatile memory 513, and a display driver 514. Computer 502 is enclosed in a tamper-proof enclosure 516 to completely prevent access to its internal components except by authorized service personnel.

Computer 502 performs the decryption and billing functions discussed previously, and then stores the decrypted data into its own memory 512. This arrangement allows the user to review ("browse") the information (on dedicated display station 504) prior to sending desired information to his host computer (via interface 508 and connector 506) for printing or other use. Thus, the decrypted database data image is first stored and manipulated by computer 502. The user can be billed at one rate for browsing through or otherwise manipulating data in computer 502, and billed at a higher rate for transferring data to his host computer (from which the data can be printed, stored, outputted, or telecommunicated to other computers and users).

The user can evaluate the data while it is resident in computer memory 512 (via display station 504) in order to decide whether or not he really wants the information transferred to his own host computer. In this way, very different billing rates can be provided for (a)